

89HP0608XZBABI8

Integrated Device Technology

Images are for reference only. See Product Specifications for product details. Buy 89HP0608XZBABI8 with confidence from Component-World.HK, 1 Year Warranty

Integrated Device Technology

Part Number: 89HP0608XZBABI8 Manufacturer IDT (Integrated Device Technology)

Description IC REDRIVER I2C 8CH 100BGA

Data sheet: Signal Integrity Products Overview

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

IDT (Integrated Device Technology)

RoHs Status: Contains lead / RoHS non-compliant

Request For Quotation

PRODUCT PARAMETER **Part Number** 89HP0608XZBABI8 Manufacturer IC REDRIVER I2C 8CH 100BGA Description 5680 pcs **Data sheet Quantity Available** Integrated Circuits (ICs) Voltage - Supply Category Buffer, ReDriver **Supplier Device Package** Type

Lead Free Status / RoHS Status Contains lead / RoHS non-compliant Signal Integrity Products Overview 100-CABGA (9x9) **Signal Conditioning** Series Tape & Reel (TR) Package / Case 100-LFBGA Packaging IDT89HP0608XZBABI8 2-Wire Bus **Other Names** Output IDT89HP0608XZBABI8-ND **Number of Channels Operating Temperature** Moisture Sensitivity Level (MSL) 3 (168 Hours) Lead Free Status / RoHS Status Contains lead / RoHS non-compliant Input 2-Wire Bus **Detailed Description** Buffer, ReDriver 8 Channel 6.25Gbps 100-CABGA (9x9) **Delay Time** Data Rate (Max) 6.25Gbps

Technology) 89HP0608XZBABI8 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 5680 pieces of IDT (Integrated Device

Applications

RELATED PRODUCTS

Part#: 89HPEB383ZAEMGI8

() IDT

() IDT

DIDT

DIDT

() IDT

() IDT.

(DIDT.

() IDT.

(DIDT.

() IDT

DIDT

() IDT

() IDT

() IDT

() IDT.

() IDT

DIDT

DIDT

Current - Supply

Description: IC PCIE TO PCI BRIDGE 128TQFP

Description: IC PCIE TO PCI BRIDGE 128TQFP

Part#: 89HPEB383ZAEMG

Part#: 89HPEB383ZAEMGI

Part#: 89HPEB383ZAEM8

Description: IC PCIE TO PCI BRIDGE 128TQFP

Part#: 89HP0608SZBABGI8

Description: IC REDRIVER I2C 8CH 100BGA

Description: IC PCIE TO PCI BRIDGE 128TQFP

Part#: 89HP0608XZBABG

Description: IC REDRIVER I2C 8CH 100BGA

Part#: 89HP0608XZBAB

Description: IC REDRIVER I2C 8CH 100BGA

Description: IC PCIE TO PCI BRIDGE 128TQFP

Part#: 89HPEB383ZAEM

Part#: 89HP0608XZBABGI

Description: IC REDRIVER I2C 8CH 100BGA

Part#: 89HPEB383ZANQG8 Description: IC PCIE TO PCI BRIDGE 132VFQFPN

Part#: 89HP0608XZBABI

Description: IC REDRIVER I2C 8CH 100BGA

Part#: 89HP0608XZBABGI8

Description: IC REDRIVER I2C 8CH 100BGA

Part#: 89HPEB383ZANQ

Description: IC PCIE TO PCI BRIDGE 132VFQFPN

(DIDT. Description: IC PCIE TO PCI BRIDGE 128TQFP

Part#: 89HPEB383ZAEMG8

Part#: 89HP0608SZBABI

Description: IC REDRIVER I2C 8CH 100BGA

() IDT Description: IC REDRIVER I2C 8CH 100BGA

Part#: 89HPEB383ZANQ8

Part#: 89HP0608SZBABI8

Description: IC PCIE TO PCI BRIDGE 132VFQFPN

Part#: 89HP0608XZBAB8 Description: IC REDRIVER I2C 8CH 100BGA

Part#: 89HPEB383ZANQG

Part#: 89HP0608XZBABG8

Related keywords for 89HP0608XZBABI8

IDT (Integrated Device Technology)

89HP0608XZBABI8

buy 89HP0608XZBABI8

Description: IC PCI BRIDGE 132QFN

Description: IC REDRIVER I2C 8CH 100BGA

Manufacturers: IDT (Integrated Device Technology) RFQ Manufacturers: IDT (Integrated Device Technology) RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

 I^2C

Manufacturers: IDT (Integrated Device Technology)

89HP0608XZBABI8 supplier

89HP0608XZBABI8 datasheet

IDT 89HP0608XZBABI8

89HP0608XZBABI8 IDT, Integrated Device Technology Inc Integrated Device Technology (IDT) 89HP0608XZBABI8 89HP0608XZBABI8

89HP0608XZBABI8 download datasheet

IDT (Integrated Device Technology)

89HP0608XZBABI8 distributor

89HP0608XZBABI8

89HP0608XZBABI8 price

89HP0608XZBABI8 stock

IDT (Integrated Device Technology)







